Table 3-3—Deviation from Sampling and Analysis Plan

Sample Number	Modification	Justification for Deviation
SD-DR004-1000	Duplicate sample dropped	Consistent sediment over penetration
SD-DR029-0000	Station dropped	Inaccessible by boat
SD-DR065-0000	Organotin and dioxin analyses added	Compensate for SD-DR029-0000
SD-DR045-1000	Duplicate sample dropped	Insufficient sediment volume
SD-DR046-0000A	Sample replaced with SD-DR044-0000A; organotin analysis deleted	Insufficient core penetration @ DR046
SD-DR046-0020	Sample replaced with SD-DR044-0020; organotin analysis deleted	Insufficient core penetration @ DR046
SD-DR068-0020	Core sample dropped	Insufficient core penetration
SD-DR092-1000	Duplicate sample dropped; replaced with SD-DR111-1000; analyses unchanged	Consistent grab washout @ DR092
SD-DR142-0000	VOC, pesticide, organotin and dioxin analyses deleted	Insufficient sediment volume
SD-DR111-0000A	Sample replaced with SD-DR106-0000A; pesticide & organotin analysis deleted <sup>a</sup>	Insufficient core penetration @ DR111
SD-DR111-0020	Sample replaced with SD-DR106-0020; pesticide & organotin analysis deleted <sup>a</sup>	Insufficient core penetration @ DR111
SD-DR123-0000A	Station dropped	Inaccessible by core sampling vessel
SD-DR123-0020	Station dropped	Inaccessible by core sampling vessel
SD-DR139-0000A	Sample replaced with SD-DR137-0000A; analyses remain unchanged	Insufficient core penetration @ DR139
SD-DR139-0020	Sample replaced with SD-DR137-0020; analyses remain unchanged	Insufficient core penetration @ DR139
SD-DR139-1000A	Sample replaced with SD-DR137-1000A; analyses remain unchanged	Insufficient core penetration @ DR139
SD-DR139-1020	Sample replaced with SD-DR137-1020; analyses remain unchanged	Insufficient core penetration @ DR139
SD-DR142-0000A	Sample replaced with SD-DR171-0000A; pesticide analysis deleted <sup>a</sup>	Insufficient core penetration @ DR142
SD-DR142-0020	Sample replaced with SD-DR171-0020; pesticide analysis deleted <sup>a</sup>	Insufficient core penetration @ DR142
SD-DR154-0000A	Station dropped	Insufficient core penetration @ DR154
SD-DR154-0020	Station dropped	Insufficient core penetration @ DR154
SD-DR185-0000	VOC, pesticide, and organotin analyses deleted	Insufficient sediment volume
SD-DR185-1000	Duplicate sample dropped	Insufficient sediment volume
SD-DR186-0000	VOC, pesticide, and organotin analyses added	Compensate for SD-DR185-0000
SD-DR190-0000	Inadvertently dropped voc, pesticide, organotin and dioxin samples	N.A.
SD-DR221-0000	VOC, pesticide, organotin, and dioxin analyses added	Compensate for SD-DR190-0000
SD-DR183-0000A	Station dropped	Insufficient core penetration
SD-DR183-0020	Station dropped	Insufficient core penetration
SD-DR187-0000A	Sample replaced with SD-DR220-0000A; pesticide and organotin analyses deleted <sup>a</sup>	Insufficient core penetration @ DR187
SD-DR187-0020	Sample replaced with SD-DR220-0020; pesticide and organotin analyses deleted <sup>a</sup>	Insufficient core penetration @ DR187
SD-DR265-1000	Duplicate sample replaced with SD-DR286-1000; analyses unchanged	Insufficient sediment volume @ DR265
SD-DR291-0000A	Sample replaced with SD-DR269-0000A; pesticide and organotin analyses deleted <sup>a</sup>	Insufficient core penetration @ DR291
SD-DR291-0020	Sample replaced with SD-DR269-0020; pesticide and organotin analyses deleted <sup>a</sup>	Insufficient core penetration @ DR291

<sup>&</sup>lt;sup>a</sup> Analyses were modified to coincide with co-located sediment analyses.